1		
2		
3		
4		
5		
6		
7		
8	UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON	
9	AT TACOMA	
10		
11	BRANDI KILBURN,	CASE NO. C12-5414 RJB
12	Plaintiff,	ORDER ADOPTING REPORT AND RECOMMENDATION REVERSING
13	v.	AND REMANDING TO COMMISSIONER FOR FURTHER
14	CAROLYN W. COLVIN, Acting Commissioner of the Social Security	CONSIDERATION
15	Administration, ¹	
16	Defendant.	
17	This matter comes before the Court on the Report and Recommendation of U.S.	
18	Magistrate J. Richard Creatura. Dkt. 19. The Magistrate Judge recommends that the	
19	Commissioner's denial of disability insurance benefits be reversed and remanded pursuant to	
20	sentence four of 42 U.S.C. § 405(g) to the Commissioner for further administrative proceedings.	
21	The Court need only make a de novo determination of the portions of Magistrate Judge	
22	Creatura's Report and Recommendation to which Defendant makes objections. 28 U.S.C. §	
23	636(b)(1). Defendant has not filed any objection to the Report and Recommendation.	
24	ORDER ADOPTING REPORT AND	

ORDER ADOPTING REPORT AND RECOMMENDATION REVERSING AND REMANDING TO COMMISSIONER FOR FURTHER CONSIDERATION- 1

1	The Court, having reviewed the Report and Recommendation of Judge J. Richard	
2	Creatura, United States Magistrate Judge, and the relevant record, does hereby find and	
3	ORDER:	
4	(1) The Court adopts the Report and Recommendation.	
5	(2) The matter is REVERSED and REMANDED pursuant to sentence four of 42	
6	U.S.C. § 405(g) to the Commissioner for further consideration.	
7	(3) JUDGMENT is for plaintiff and the case should be closed.	
8	(4) The Clerk is directed to send copies of this Order to counsel of record.	
9	Dated this 18 th day of March, 2013.	
10	A las	
11	1aker 7 Dayan	
12	ROBERT J. BRYAN United States District Judge	
13		
14	Carolyn w. Colvin became the Acting Commissioner of Social Security on February 14, 2013. Pursuant	
15	to Rule 25(d) of the Federal Rules of civil Procedure, Carolyn W. Colvin should be substituted for	
16		
17		
18		
19		
20		
21		
22		
23		
24		